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FIG. 1(b)

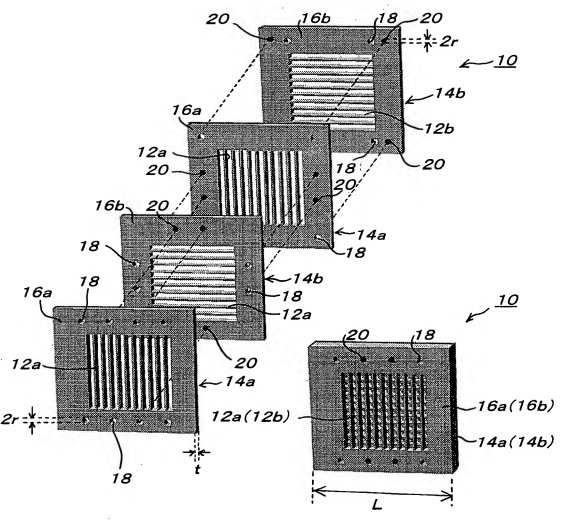


FIG. 1(a)

FIG. 2(a)

FABRICATION OF AIR BRIDGE TYPE TWO-DIMENSIONAL PHOTONIC CRYSTAL PLATE

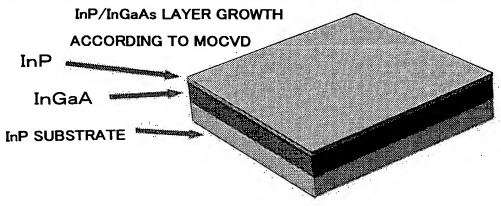


FIG. 2(b)

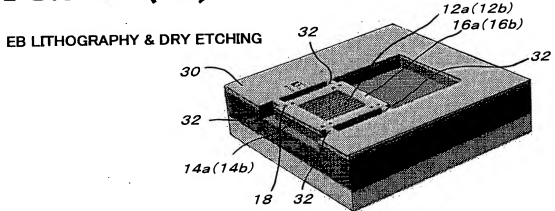
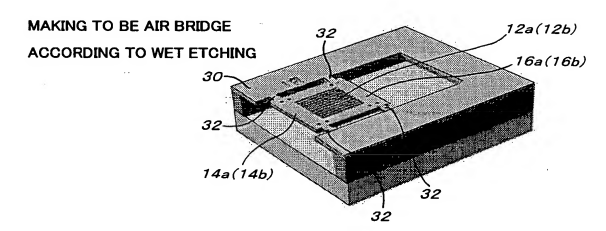
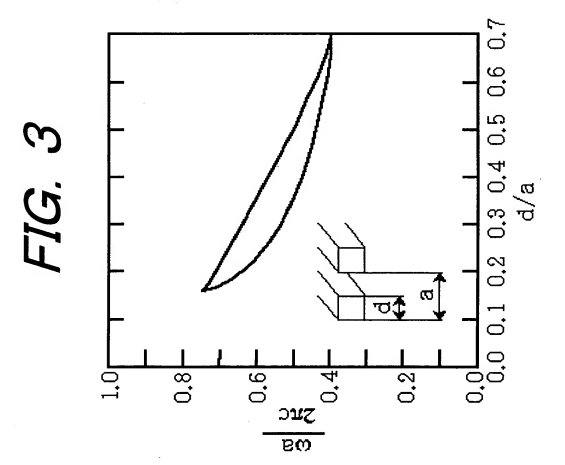


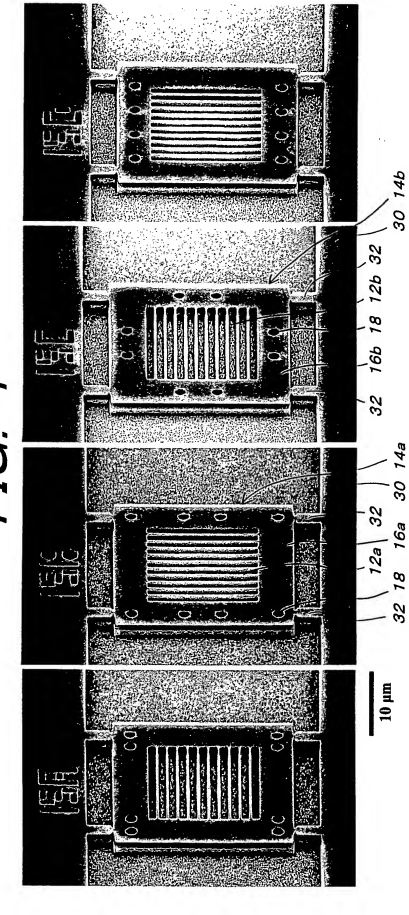
FIG. 2(c)





AND REGION WHERE BANDGAP OF 4 MICRON BAND OPENS IN CASE WHEN INP PLATE RELATIONSHIP BETWEEN RATIO OF WIDHT OF BLOCK AND ITS PERIOD, THICKNESS IS 0.5 MICROMETER

FIG. 4



TWO-DIMENSIONAL PHOTONIC CRYSTAL PLATES EACH HELD BY NARROW FOUR BRIDGES IN MIDAIR

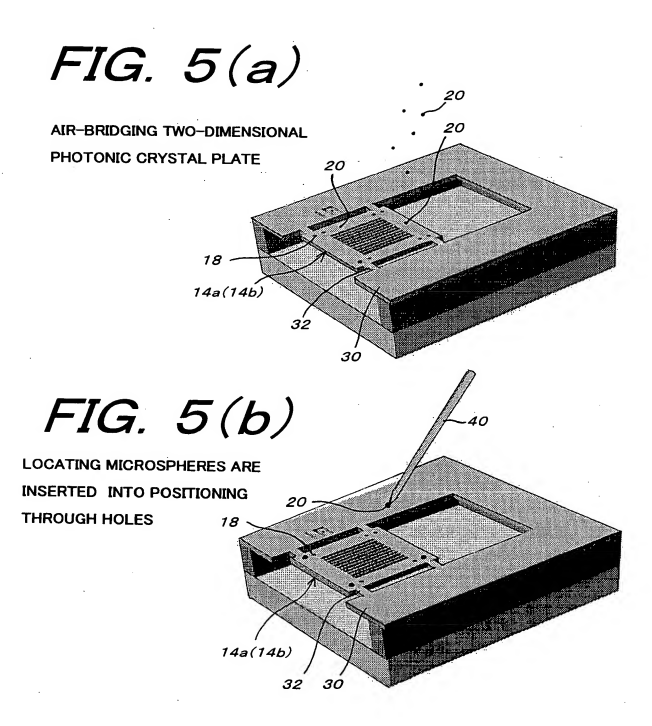


FIG. 6(a)

PATTERN IS TRANSFERRED DOWN

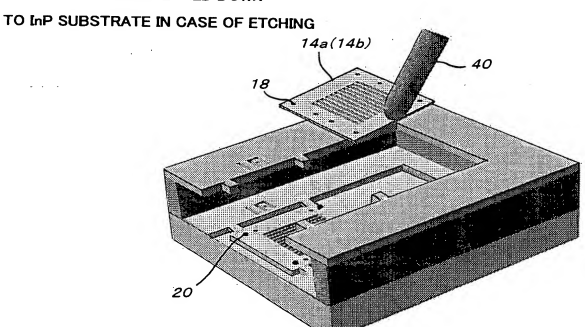


FIG. 6(b)

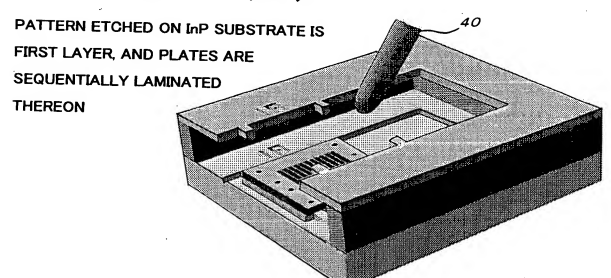


FIG. 7(a)

ANOTHER TWO-DIMENSIONAL PHOTONIC CRYSTAL PLATE

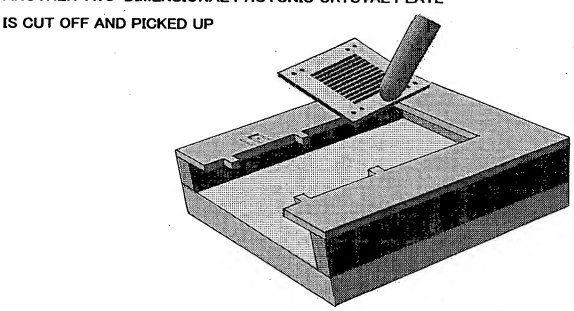


FIG. 7(b)

THE PLATE THUS PICKED UP IS PLACED ON

TWO-DIMENSIONAL PHOTONIC CRYSTAL

PLATE INTO WHICH MICROSPHERES

HAVE BEEN INSERTED

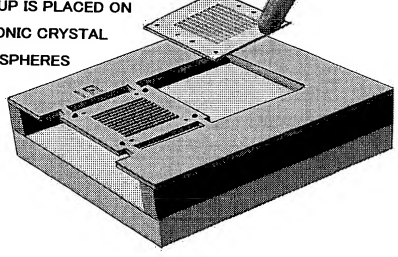


FIG. 8(a)

SPHERES ARE INSERTED INTO POSITIONING HOLES IN PATTERNS TRANSFERRED ON Inp SUBSTRATE

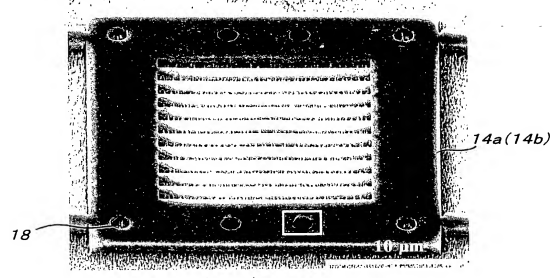


FIG. 8(b)

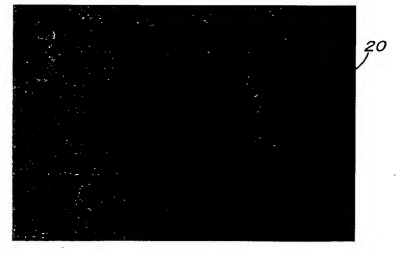


FIG. 9(a)



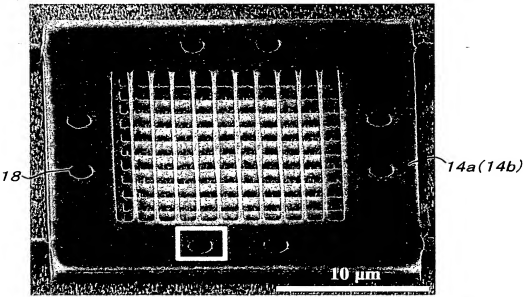


FIG. 9(b)

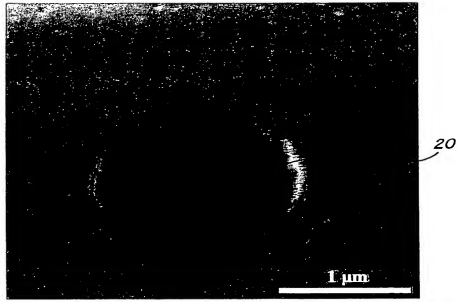


FIG. 10(a)

THREE-LAYER LAMINATION

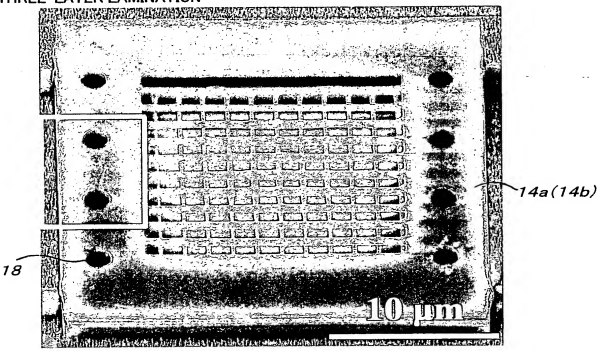
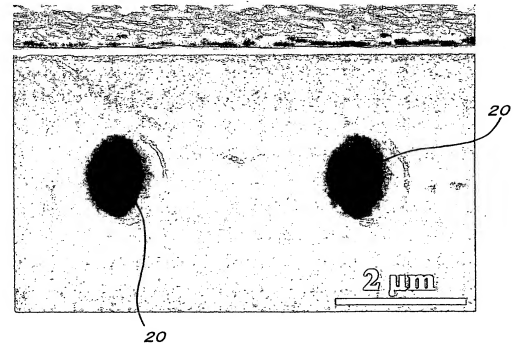
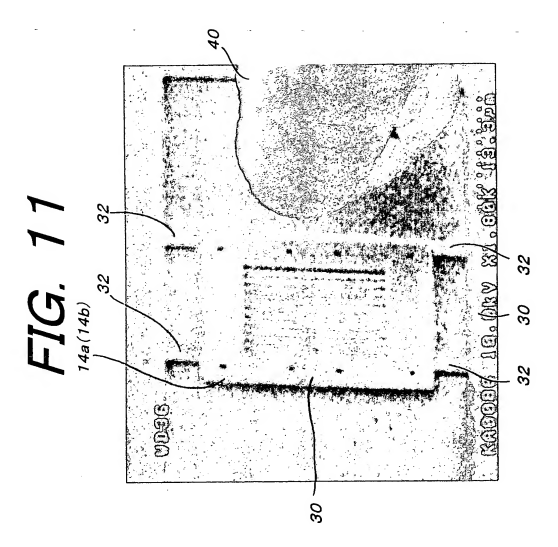


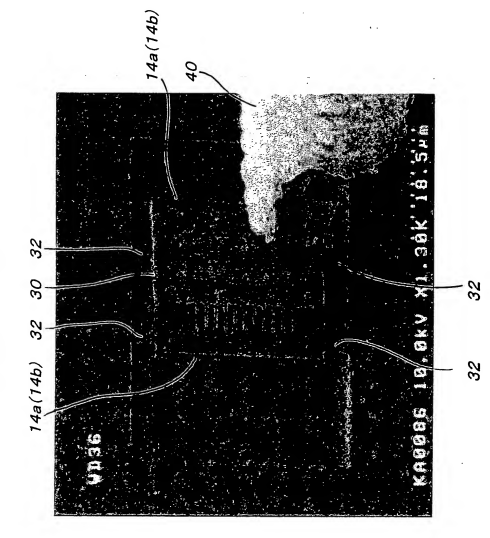
FIG. 10(b)





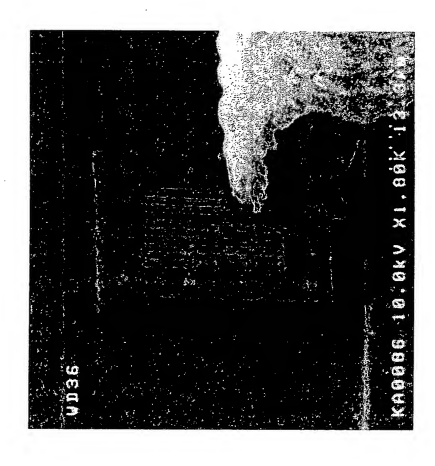
STATE WHEREIN BRIDGES ARE PUSHED BY PROBE
TO CUT OFF TWO-DIMENSIONAL PHOTONIC CRYSTAL
PLATE FROM OUTER HULL REGION OF SUBSTRATE

FIG. 12



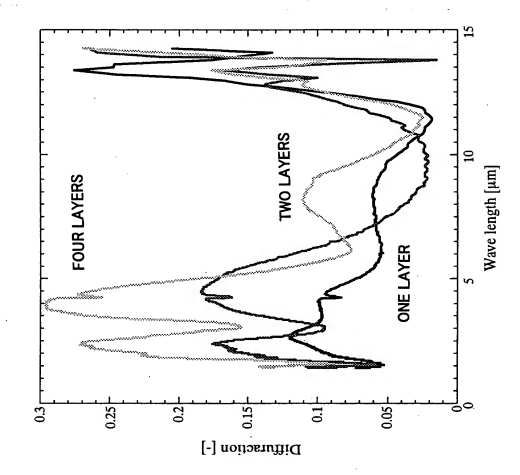
STATE WHEREIN TWO-DIMENSIONAL PHOTONIC CRYSTAL PLATE WHICH HAD BEEN CUT OFF AND HAS BEEN PICKED UP BY PROBE IS BROUGHT ON TWO-DIMENSIONAL PHOTONIC CRYSTAL PLATE INTO WHICH POSITIONING MICROSPHERES HAVE BEEN ALREADY INSERTED

FIG. 13

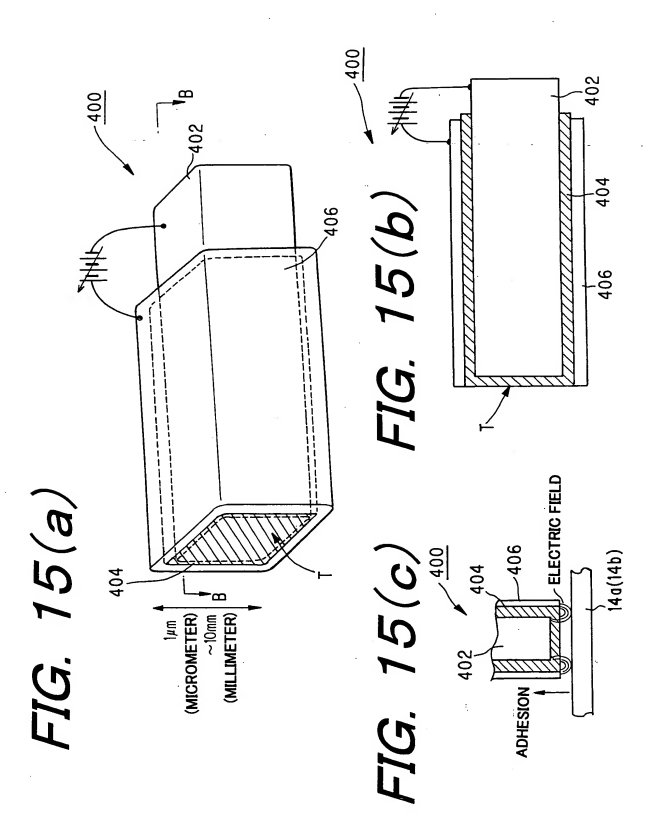


STATE WHEREIN TWO-DIMENSIONAL PHOTONIC CRYSTAL PLATES HAVE BEEN SUBSTANTIALLY PERFECTLY SUPERPOSED





REFLECTION SPECTRA OF THREE-DIMENSIONAL PHOTONIC CRYSTAL



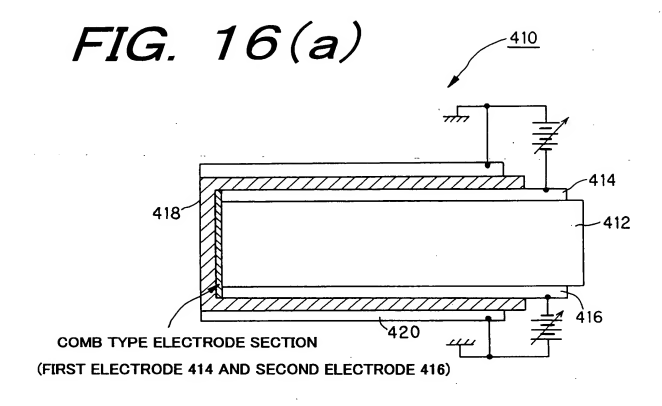


FIG. 16(b)

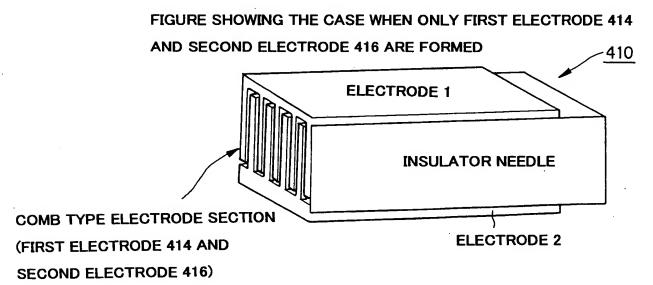


FIG. 17(a)

CASE WHERE A PART OF PATTERNS IN TWO-DIMENSIONAL PHOTONIC CRYSTAL IS USED TO CONDUCT POSITIONING

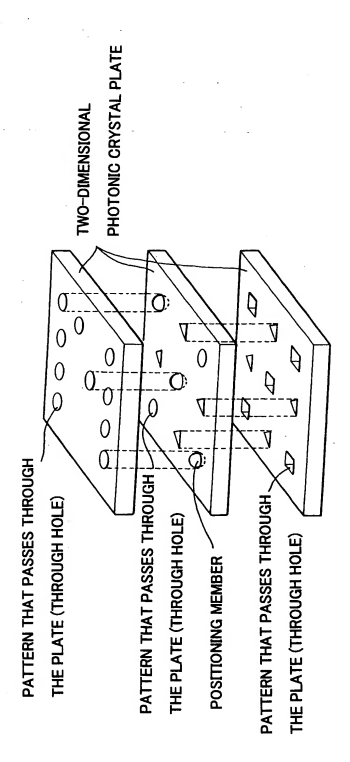


FIG. 17(b)

TWO-DIMENSIONAL **CRYSTAL PLATE** PHOTONIC CASE WHERE POSITIONING IS CONDUCTED BY USING THROUGH HOLES DEFINED ON PATTERNS IN TWO-DIMENSIONAL PHOTONIC CRYSTALS POSITIONING MEMBER THROUGH HOLE

FIG. 18(a)

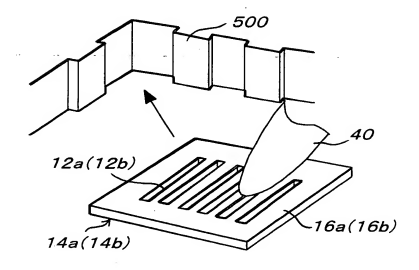


FIG. 18(b)

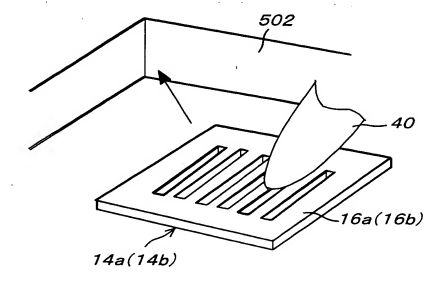


FIG. 18(c)

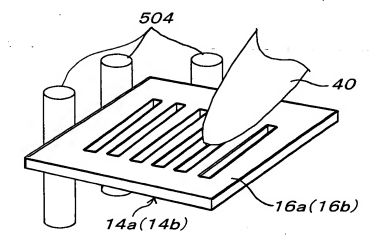


FIG. 18(d)

